

*B1* Upon detection of the occurrence of an accident, the information is outputted from the FIFO memory, the voice storing device, and the ID card device externally via a communication unit.

Page 20, first paragraph:

*B2* A step 54 subsequent to the step 53 reads out information of a destination telephone number from the memory 15. The designation telephone number is equal to the telephone number of a desired communication opposite party (a police station or an emergency report receiving center).

Page 42, first full paragraph:

*B3* The sensor 119P detects a condition of the loudspeaker 106P, for example, the input impedance of the loudspeaker 106P or the level of sound generated by the loudspeaker 106P. The sensor 119P outputs a signal to the controller 112A which represents the detected condition of the loudspeaker 106P. The sensor 119Q detects a condition of the loudspeaker 106Q, for example, the input impedance of the loudspeaker 106Q or the level of sound generated by the loudspeaker 106Q. The sensor 119Q outputs a signal to the controller 112A which represents the detected condition of the loudspeaker 106Q.

#### In the Claims

Please cancel claims 11, 18.

Please amend claims 1, 9, 12, 13, 15, 16, 17 and 19 as follows:

*JND C17* 1. (Amended) An emergency reporting apparatus for a vehicle, comprising:  
a microphone;  
a loudspeaker;  
a handsfree system circuit;

*Cont.*